

NOTICE: Graw Radiosondes - Digital Radiosondes -- NRMAC100-9-08456SDC

## NOTICE DETAILS

Solicitation # NRMAC100-9-08456SDC  
Procurement Type: Special Notice  
Date Posted: February 27, 2009  
Title: Graw Radiosondes GMBH & CO. Digital Radiosondes  
Classification Code: 66 – Instrument and laboratory equipment  
NAICS Code: 334516 – Analytical Laboratory Instrument Manufacturing  
Response Date: March 13, 2009.

Preliminary Point of Contact: Sharon D. Conger, Administrative Assistant  
[Sharon.conger@noaa.gov](mailto:Sharon.conger@noaa.gov)

Phone: 865-576-1233 Fax: 865-576-1327

Secondary Point of Contact: Barbara Shifflett, Administrative Officer  
[Barbara.shifflett@noaa.gov](mailto:Barbara.shifflett@noaa.gov)

Phone: 865-576-0061 Fax: 865-576-1327

Description: The U.S. Department of Commerce, NOAA/OAR/ARL/ATDD plans to negotiate on a sole source basis, in accordance with FAR 6.302-1, with Graw Radiosondes GMBH & CO. to provide 75 Digital Radiosondes, P/N DFM-321110, to work with ATDD's GS-H Radiosonde Ground Station. The requirement is for a compatible digital radiosonde that communicates with ATDD's GS-H Radiosonde Ground Station. The notice of intent is not a request for competitive proposals. However, all proposals received by closing date will be considered by the Government. A determination by the Government to not compete this proposed requirement based upon responses to this notice is solely within the discretion of the Government. Information received will normally be considered solely for the purpose of determining whether to conduct a competitive procurement. Evidence must be provided of ability to provide the

required system. This announcement constitutes the only solicitation. No written solicitation will be issued. Reference Request for Quotation Number NRMAC100-9-08456SDC on quotation and submit by March 13, 2009, to Sharon Conger at [Sharon.conger@noaa.gov](mailto:Sharon.conger@noaa.gov) or by fax 865-576-1327.

Place of performance: 456 S. Illinois Avenue, Oak Ridge, TN 37830